Appl. No. 10/549,277 Amendment dated May 20, 2008

Amendment dated May 20, 2008 Attorney Docket No.: 57.0510 US PCT Reply to Office Action of April 21, 2008

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:** 

1. (Original) An acoustic telemetry apparatus for communicating digital data

from a down-hole location through a borehole to the surface comprising:

an acoustic channel terminated at a down-hole end by a reflecting terminal;

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an acoustic wave generator located at the surface and providing an acoustic

wave carrier signal within said acoustic channel;

a modulator located at said down-hole location and adapted to modulate

amplitude and/or phase of said carrier wave in response to a digital signal; and

one or more sensors located at the surface adapted to detect amplitude and/or

phase related information of acoustic waves traveling within said acoustic channel.

2. (Original) The apparatus of claim 1 wherein the modulator modulates the

reflection properties of reflecting terminal.

3. (Original) The apparatus of claim 1 wherein the modulator and the reflecting

terminal form a variable phase shifting reflector for the carrier wave.

4. (Original) The apparatus of claim 2 wherein the modulator modulates the

reflection properties of the reflecting terminal in discrete steps.

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- 5. (Original) The apparatus of claim 4 wherein the modulator switches between a first state that causes the phase of an acoustic wave reflected at said terminal to invert and a second state that maintains the original phase of the incident wave.
- (Original) The apparatus of claim 1 wherein the acoustic channel is a column
  of liquid extending from the surface to a down-hole location.
- (Original) The apparatus of claim 6 wherein the acoustic channel is formed by filling an annular volume in the borehole with a liquid.
- (Original) The apparatus of claim 6 wherein the acoustic channel is formed by filling a tubing string suspended in the borehole with a liquid.
- (Original) The apparatus of claim 6 wherein the column of liquid has a viscosity of less than 3×10<sup>-3</sup> NS/m<sup>2</sup>.
- (Original) The apparatus of claim 1 wherein the modulator is a resonator located in the vicinity of the reflecting terminal point.
- 11. (Original) The apparatus of claim 10 wherein the resonator comprises a liquid filled volume enclosed in a housing having a tubular opening to the reflecting terminal.
- (Original) The apparatus of claim 11 wherein the resonator has two or more tubular openings to the reflecting terminal.

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13. (Original) The apparatus of claim 11 wherein the acoustic wave generator is

adapted to simultaneously generate acoustic waves at different frequencies.

14. (Original) The apparatus of claim 1 further comprising an acoustic receiver in

a down-hole location adapted to receive acoustic channel in a down-hole location.

15. (Original) The apparatus of claim 1 wherein the digital data is encoded digital

data.

16. (Original) The apparatus of claim 1 wherein the sensors are connected to a

decoding unit adapted to convert detected amplitude and/or phase related information into a

digital signal.

17. (Original) The apparatus of claim 1 wherein the sensors are connected to a

signal processing unit adapted to filter the carrier wave signal from detected information.

18. (Original) The apparatus of claim 1 wherein the modulator comprises a

piezoelectric actuator.

19. (Original) The apparatus of claim 1 comprising a down-hole power generator

adapted to convert acoustic energy from an acoustic wave signal generated at the surface.

20. (Original) Use of the apparatus of claim 1 in a well stimulation operation.

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 (Original) A method of communicating digital data from a down-hole location through a borehole to the surface comprising the steps of:

establishing an acoustic channel through said borehole and terminating said acoustic channel at a down-hole end by a reflecting terminal:

generating from the surface an acoustic wave carrier signal within said acoustic channel:

modulating amplitude and/or phase of said carrier wave in response to a digital signal; and

detecting at the surface amplitude and/or phase related information of acoustic waves traveling within said acoustic channel.

- 22. (Original) The method of claim 21 wherein the step of modulating amplitude and/or phase of the carrier wave comprises the step of changing the reflecting properties of the reflecting terminal.
- (Original) The method of claim 22 wherein the reflecting properties of the reflecting terminal are changed in discrete steps.
- (Original) The method of claim 21 further comprising the step of placing a
   Helmholtz resonator in proximity to the reflecting terminal.
  - 25. (Original) The method of claim 21 further comprising the steps of performing measurements of down-hole parameters,

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encoding said measurements into a bitstream; and

controlling the reflecting properties of the reflecting terminal in response to said encoded bitstream

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- 26. (Original) The method of claim 21 further comprising the step of selecting the frequency of the carrier wave such that it is close to the resonance frequency of a resonator used to modulate said carrier wave.
  - 27. (Original) The method of claim 21 further comprising the steps of scanning through a range of possible carrier frequencies; monitoring at the surface reflected and modulated wave signal;

selecting the frequency of the carrier wave such that the detection of said reflected and modulated wave signal is optimized; and

commencing the communication of down-hole measurements.

(Original) A method of stimulating a wellbore comprising the steps of performing operations designed to improve the production of said wellbore while simultaneously establishing an acoustic channel through said borehole and terminating said acoustic channel at a down-hole end by a reflecting terminal;

generating from the surface an acoustic wave carrier signal through within said acoustic channel:

modulating amplitude and/or phase of said carrier wave in response to a digital signal: and

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detecting at the surface amplitude and/or phase related information of acoustic waves traveling within said acoustic channel.

## 29-33 (Canceled)

- 34. (New) The apparatus of claim 19, wherein the down-hole power generator is located within the annulus and comprises an electro-acoustic transducer adapted to convert the energy of the acoustic wave into electrical energy.
  - 35. (New) The apparatus of claim 34, further comprising:

an energy storing capacitor adapted to store the electrical energy and provide power to one or more down-hole devices.